Message

From: Rate, Debra [Rate.Debra@epa.gov]

Sent: 9/16/2019 3:37:35 PM

To: Johnson, Marion [Johnson.Marion@epa.gov]

Subject: RE: Aldicarb new uses: Rough numbers for projected %CT

I haven't heard back from Mike or Will, but I think they will probably provide us with something by Wed/Thurs. I also saw that Elyssa supplied Mike/Will with updated water numbers as well.

Does that help?

Debra

From: Johnson, Marion <Johnson.Marion@epa.gov> **Sent:** Monday, September 16, 2019 10:46 AM **To:** Rate, Debra <Rate.Debra@epa.gov>

Subject: RE: Aldicarb new uses: Rough numbers for projected %CT

Importance: High

Debra -

Just to confirm that we're on the same page, after our meeting with Will and Mike Metzger, I believe that I had intended upon updating Mike Goodis with some sort of time line from that discussion. I can still do that, but wanted to ensure that we're not duplicating efforts on this topic. Let me know if you have additional concerns that might inform my response to Mike, or otherwise. Thx!

MJJ

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From: Rate, Debra < Rate. Debra@epa.gov>
Sent: Thursday, September 12, 2019 4:25 PM

To: Metzger, Michael < Metzger. Michael@epa.gov >; Donovan, William < donovan. william@epa.gov >

Cc: Johnson, Marion < Johnson. Marion@epa.gov>

Subject: Aldicarb new uses: Rough numbers for projected %CT

Hi Mike / Will,

Following our meeting this morning I had a call with Mark Suarez about projected % crop treatment for the new aldicarb uses.

He had already been looking at available data and was able to provide the following % CT for oranges and grapefruit:

Ex. 5 Deliberative Process (DP)

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I'm hoping this is what you might need to take a quick look at the effects on the DWLOC and Food only numbers. If not, let me know.

Thank you! Debra